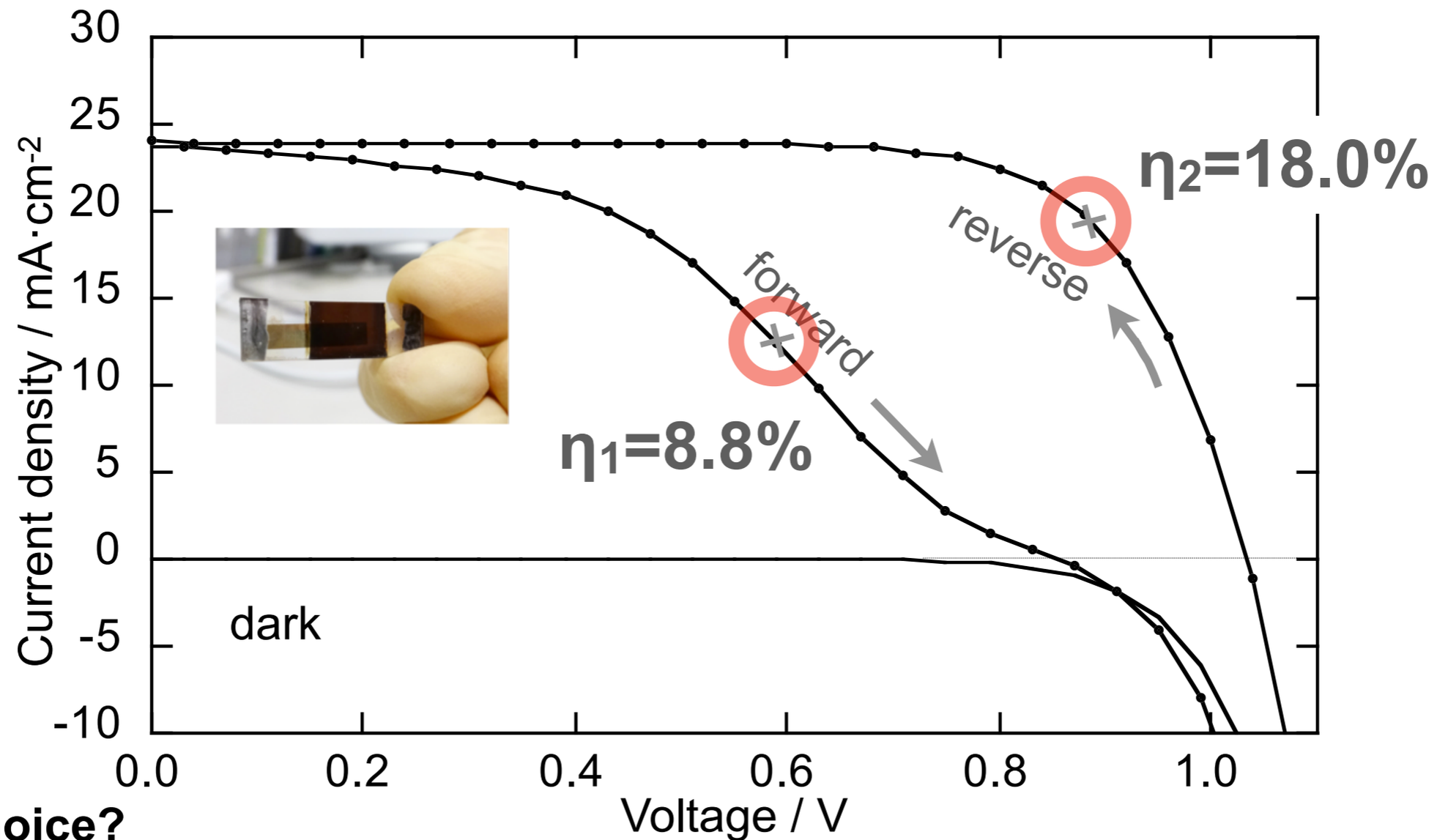


Extreme example

2 efficiencies in 1 solar cell?



Definition choice?

- (1) Show both η_1 & η_2
- (2) Take η_1 to avoid the over estimate (→under estimate)
- (3) Take average $\eta_1 + \eta_2$ (→scientifically no meaning)
- (4) Hold at V_{max} and observe J_{sc} trend

I-V measurement



MPPT